



Test Report no. 580132-2

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Twine & Rope A/S, Hvidkærvej 52, 5250 Odense SV	
Test material: Builders line pink, no. 300075 - TUN 5644535	
Design:	Received: 15-11-2013 Completed: 26-11-2013
Fibre content: 100% nylon (Manufacturer's information)	Sample no.: 580132-2
Care label: (Not given)	Your ref.: Randi Nielsen

Test Methods	Results
Tensile strength ISO 2062:1993 before washing Gauge length: 250 mm Rate of elongation: 250 mm/min Test conditions: 21°C, 65%RH	Average of 20 test specimens (N) Tensile strength Average 283 N Maximum 295 N Coefficient of variation 3 %
Determination of length TI method Full-length on coil	One determination 113 m

The testing is only valid for the tested specimen. The test report may only be extracted, if the laboratory has approved the extract.

This report was generated by software version 2.45 of 2013-11-11.

26 November 2013, Danish Technological Institute, Textile

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Test responsible

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Co-reader



Test Report no. 580132-1

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Twine & Rope A/S, Hvidkærvej 52, 5250 Odense SV	
Test material: Builders line white, no. 300015 - TUN 5644534	
Design:	Received: 15-11-2013 Completed: 26-11-2013
Fibre content: 100% nylon (Manufacturer's information)	Sample no.: 580132-1
Care label: (Not given)	Your ref.: Randi Nielsen

Test Methods	Results
Tensile strength ISO 2062:1993 before washing Gauge length: 250 mm Rate of elongation: 250 mm/min Test conditions: 21°C, 65%RH	Average of 20 test specimens <u>(N)</u> Tensile strength Average 368 N Maximum 388 N Coefficient of variation 5 %
Determination of length TI method Full-length on coil	One determination 114 m

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Test Report no. 580132-3

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Twine & Rope A/S, Hvidkærvej 52, 5250 Odense SV	
Test material: Builders line green, no. 300080 - TUN 5014357	
Design:	Received: 15-11-2013 Completed: 26-11-2013
Fibre content: (Not given) (Manufacturer's information)	Sample no.: 580132-3
Care label: (Not given)	Your ref.: Randi Nielsen

Test Methods	Results
Tensile strength ISO 2062:1993 before washing Gauge length: 250 mm Rate of elongation: 250 mm/min Test conditions: 21°C, 65%RH	Average of 20 test specimens (N) Tensile strength Average 334 N Maximum 345 N Coefficient of variation 4 %
Determination of length TI method Full-length on coil	One determination 120 m

The testing is only valid for the tested specimen. The test report may only be extracted, if the laboratory has approved the extract.

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